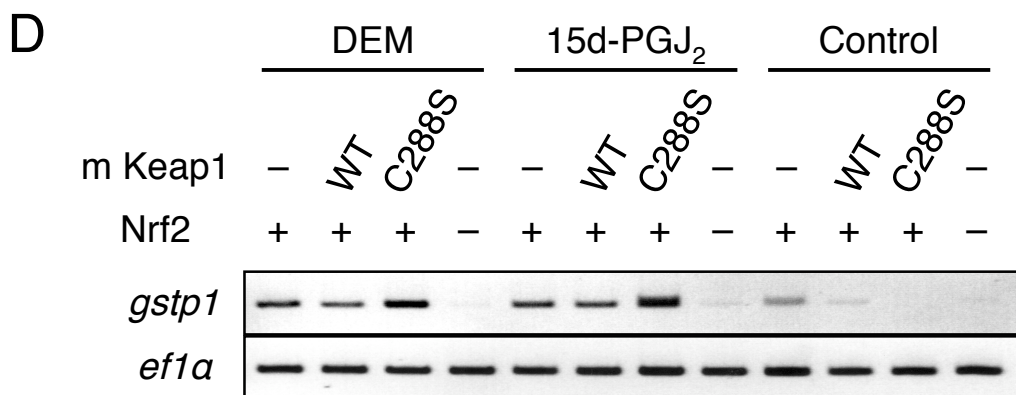
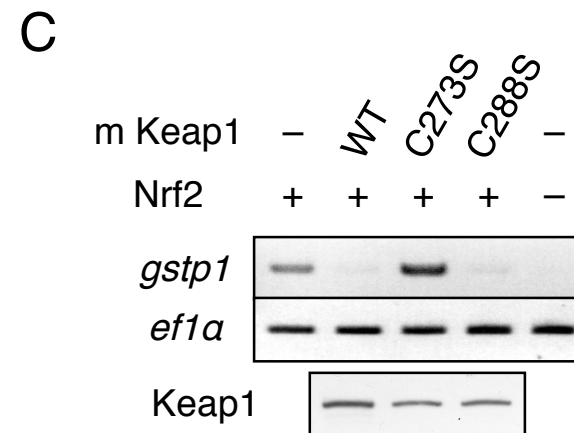


B

Activators	Cysteines						
15d-PGJ ₂	273	288					
PGA ₂	273	297	489				
DEM	151	288	319	368	434	489	613



A

Mutants	Number
F2 family analyzed	797
Genomes screened	1557
Isolated mutant lines	10

B

Phenotype	Mutants
DEM-AF-	<i>it567 it840 it864</i>
DEM+AF-	<i>it275</i>
Control+	<i>it664 it768 it817 it836 it949 it983</i>

C

